# **VA #1 Central Coast Bioregion**



## **VA #2 California Bioregions**



# 1. All modern crops are derived from \_\_\_\_\_\_. Wild varieties continue to play a role in human food systems. New crop varieties are bred from the genes of wild plants. These crops are better able to resist pests and diseases. They also are used to breed crops designed to grow in harsh environments.

designed to grow in harsh environments.	
2 that can digest motor oil are used to clean	
up oil spills in the ocean. Other types of microbes are used	
to help clean soils that have been contaminated with toxic	

chemicals.	
3. Many species of birds eat that harm	
crops. Insects, such as ladybugs and dragonflies, also	
eat insect pests. These natural pest controls improve	
harvests and save money for farmers, gardeners, and	
forest owners.	

harvests and save money for farmers, gardeners, and forest owners.

4. What do \_\_\_\_\_\_ have in common? They are fibers used in our clothes. And they all come from natural sources. Cotton fibers come from the seedpods of cotton plants. Wool is the fur of animals, such as sheep and goats. Silk fibers come from the cocoons of silkworm larvae. Linen is made using long

fibers from the stalks of a plant called flax.

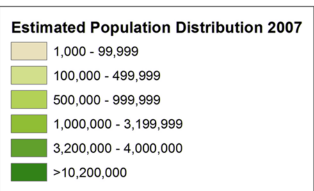
VA #4 Habitat Change: Mount St. Helens, Washington

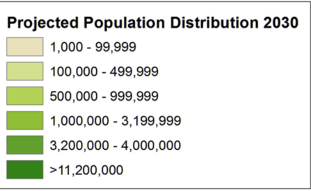


# **VA #5 California Human Population Density**

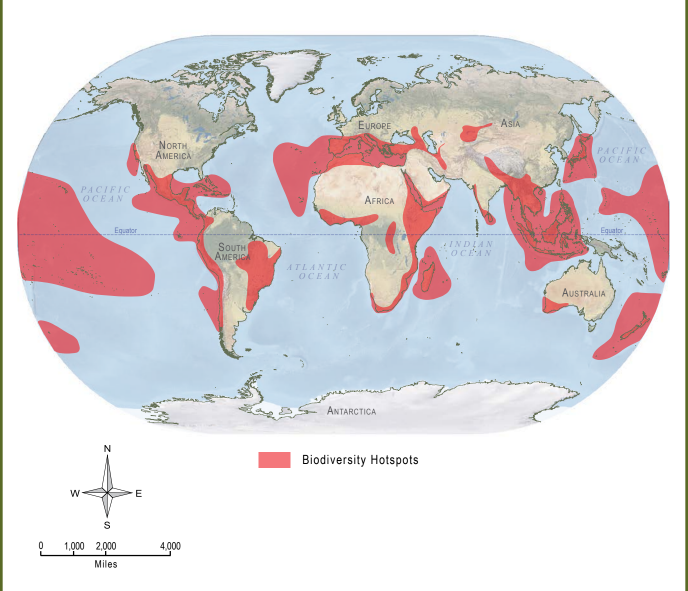




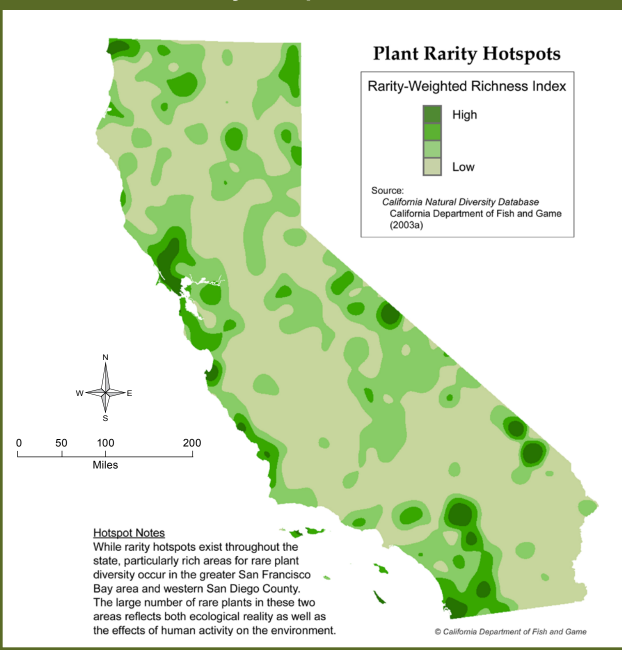




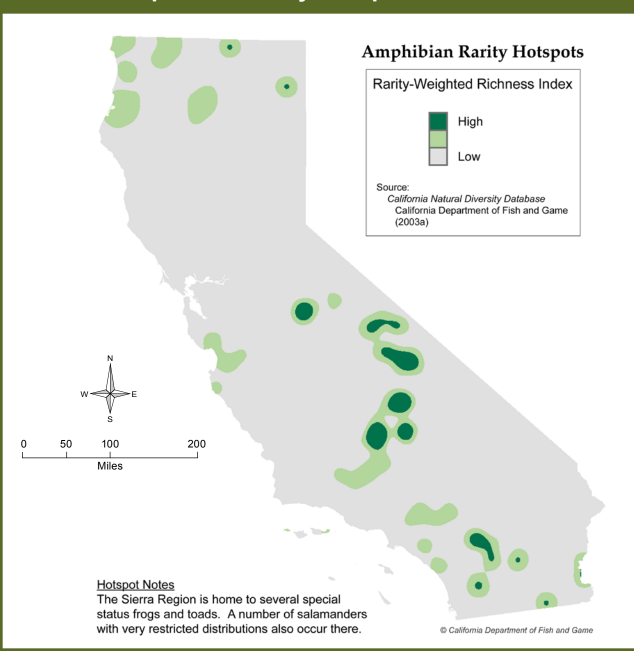
# **VA #6 Biodiversity Hotspots**



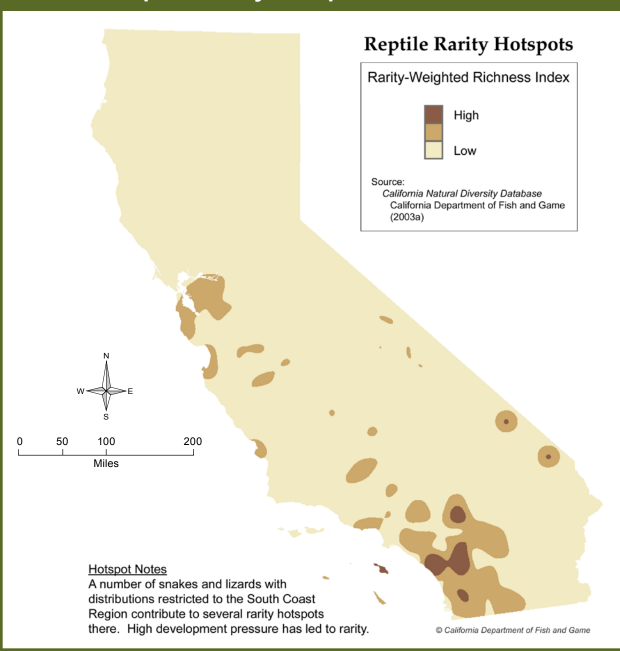
## **VA #7 Plant Rarity Hotspots**



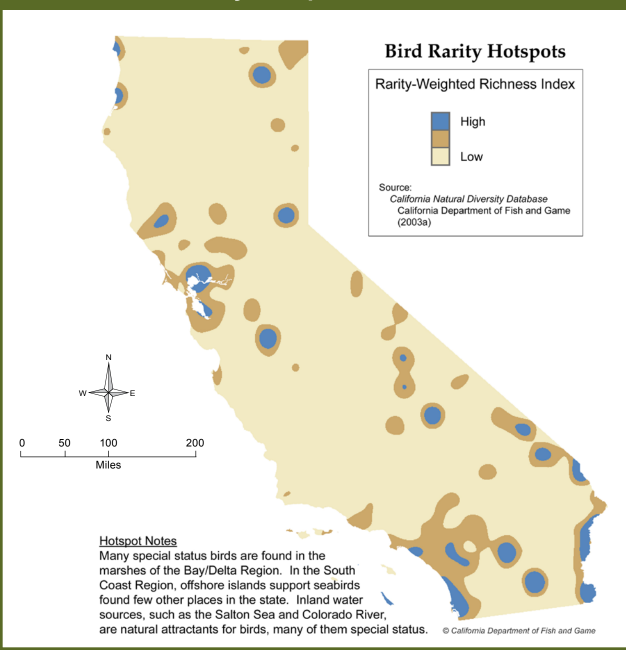
# **VA #8 Amphibian Rarity Hotspots**



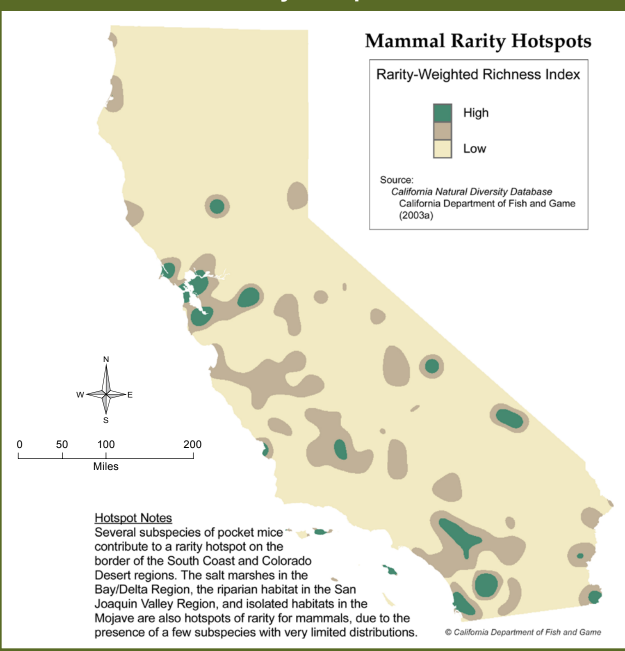
## **VA #9 Reptile Rarity Hotspots**



### **VA #10 Bird Rarity Hotspots**



## **VA #11 Mammal Rarity Hotspots**



# VA #12 Freshwater Fish Rarity Hotspots

